L Number	Hits	Search Text	DB	Time stamp
-	118	mgo and mn?sub.2 adj O?sub?3 and mnO?sub?2	USPAT;	2003/03/18 15:01
[		Ingo and minouous and o reserve and	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	(mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2") and conversion adj	USPAT;	2003/03/18 10:16
-	0	coating	EPO; JPO;	2005/05/10 10:10
		Coating	DERWENT;	
			IBM TDB	
		(was and there sub 2.0 sub 3th and there 0 sub 3th and 149/240 397 calc	USPAT;	2003/03/18 10:17
<del>-</del>	1	(mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2") and 148/240-287.ccls.	1	2003/03/18 10.17
			EPO; JPO;	
]			DERWENT;	
		1.00 1.20 1.20	IBM_TDB	2002/02/10 10 10
-	118	mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2"	USPAT;	2003/03/18 10:19
			EPO; JPO;	
			DERWENT;	
		-	IBM_TDB	i
-	0	mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2"	USOCR	2003/03/18 10:20
-	0	magnesium adj2 substrate and conversion adj coating and permanganate	USOCR	2003/03/18 13:03
- 1	0	magnesium adj2 substrate and conversion adj coating and permanganate	USPAT;	2003/03/18 10:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
ĺ <u>.</u> ĺ	12	conversion adj coating and permanganate	USOCR	2003/03/18 10:25
<u> </u>	129	conversion adj coating and permanganate	USPAT;	2003/03/18 10:48
Ī -	129	conversion adj coating and permanganate	1	2003/03/16 10.46
.	!		US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	31	(conversion adj coating and permanganate) and (vanadate molybdate	USPAT;	2003/03/18 14:01
		tungstate) .	US-PGPUB;	
	,		EPO; JPO;	ĺ
	,		DERWENT;	
-	,		IBM_TDB	
-	5	(conversion adj coating and permanganate) and (vanadate molybdate	USPAT;	2003/03/18 10:48
		tungstate) and magnesium adj (alloy or substrate or surface)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	("3,395,027").PN.	USPĀT;	2003/03/18 10:46
			EPO; JPO;	
<b> </b>			DERWENT;	
	1		IBM TDB	
_	47	(vanadate molybdate tungstate) and magnesium adj (alloy or substrate or	USPAT;	2003/03/18 13:23
		surface)	US-PGPUB;	2003/03/10 13.23
		surface)	EPO; JPO;	
į.				
1			DERWENT;	
	12	(vanadata maluhdata tunastata) and annonative 12 / 11	IBM_TDB	2002/02/10 12 22
-	13	(vanadate molybdate tungstate) and magnesium adj (alloy or substrate or	USPAT;	2003/03/18 10:52
		surface) and conversion adj coating	US-PGPUB;	
		•	EPO; JPO;	
	1		DERWENT;	
-			IBM_TDB	
-	2	("4895608").PN.	USPAT;	2003/03/18 11:16
	i		EPO; JPO;	
	İ		DERWENT;	
	į.		IBM_TDB	
-	11	(magnesium adj (alloy or substrate or surface) and conversion adj	USPAT;	2003/03/18 11:18
	İ	coating).ab.	US-PGPUB;	
i	İ		EPO; JPO;	
	Į		DERWENT;	
	ĺ		IBM TDB	
		The second of the second secon	TIDM I DR	

	· · · · · · · · · · · · · · · · · · ·		<del></del>	1 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	72	(vanadate molybdate tungstate) and permanganate and coating ab.	USPAT;	2003/03/18 11:40
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2002/02/19 11:55
-	47	(vanadate molybdate tungstate) and permanganate and coating ab. and	USPAT;	2003/03/18 11:55
		(magnesium or mg)	US-PGPUB;	
			EPO; JPO; DERWENT;	
ļ			IBM_TDB	
1_	4	conversion adj coating and permanganate and (magnesium or mg)	USOCR	2003/03/18 13:30
-	5	("2,250,473").PN.	USPAT;	2003/03/18 13:07
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	2	("1,723,067").PN.	USPAT;	2003/03/18 14:04
			EPO; JPO;	
			DERWENT;	
	200	(140/042) (001.0	IBM_TDB	
,-	280	(148/243).CCLS.	USPAT;	2003/03/18 13:11
	1		EPO; JPO;	
			DERWENT; IBM_TDB	
_	150	(148/244).CCLS.	USPAT;	2003/03/18 13:11
	150	(10,217).0000.	EPO; JPO;	2003/03/10 13.11
			DERWENT;	
			IBM_TDB	
-	330	(148/275).CCLS.	USPAT;	2003/03/18 14:11
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	191	(148/272).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	
	401	(149/072) CCL S	IBM_TDB	2002/02/10 12 11
1 -	401	(148/273).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	897	(427/419.2).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	2003/03/10 13:11
			DERWENT;	
			IBM_TDB	
-	418	(427/419.3).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	
	2504	(1)8/1/60) CCL S	IBM_TDB	2002/02/10 15
-	2304	(428/469).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT; IBM TDB	
-	398	(428/471).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	2003/03/10 13.11
			DERWENT;	
			IBM_TDB	
-	4971	((148/243).CCLS.) ((148/244).CCLS.) ((148/275).CCLS.)	USPAT;	2003/03/18 13:11
		((148/272).CCLS.) ((148/273).CCLS.) ((427/419.2).CCLS.)	EPO; JPO;	
		((427/419.3).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.)	DERWENT;	
		(4.10.2-2) 001 0	IBM_TDB	
•	9	((148/275).CCLS.) and magnesium.ab.	USPAT;	2003/03/18 13:15
		,	EPO; JPO;	
			DERWENT;	
	0	((148/275).CCLS.) and magnesium.ab.	IBM_TDB	2002/02/19 12:22
-	22	"17799"	USOCR USOCR	2003/03/18 13:23 2003/03/18 13:18
		7.75-18 AM Page 2	OSOCK	2003/03/10 13:18

Search History 3/19/03 7:25:18 AM Page 2

Canadate molybdate tungstate) and magnesium adj (utloy or substrate or surface) and ((1487275).CCL.S.) ((1					,
((148/273).CCLS.) ((148/273).CCLS.) ((128/46)).CLS.) [EPO, IPO, DERWENT, IBM_TDB ((148/273).CCLS.) ((148/274).CCLS.) ((148/274).CCLS.) ((148/274).CCLS.) ((148/273).CCLS.) ((148/274).CCLS.) ((148/273).CCLS.) ((148/274).CCLS.) ((148/273).CCLS.) ((148/273).CCLS.) ((128/40)).CCLS.) ((128/40).CCLS.)	-	8	1 (	USPAT;	2003/03/18 13:32
C(427/419/3) CCLS.) ((428/46) CCLS.) ((428/47) CCLS.)   DER WENT;   Germanganate) and (vanadate molybdate tungstate) and ((148/273) CCLS.) ((148/273) CCLS.) ((148/273) CCLS.) ((148/273) CCLS.) ((148/273) CCLS.) ((148/273) CCLS.) ((148/273) CCLS.) ((128/46) CCLS.) ((128/4711) CCLS.)   DER WENT;   IBM, TDB   COMPAND   COMPAN			surface) and (((148/243).CCLS.) ((148/244).CCLS.) ((148/275).CCLS.)	US-PGPUB;	
18M TDB   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 13:38   2			((148/272).CCLS.) ((148/273).CCLS.) ((427/419.2).CCLS.)	EPO; JPO;	
18M TDB   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 14:38   2003/03/18 13:38   2			((427/419.3).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.))	DERWENT;	
Commandate and control of the cont				IBM TDB	
((148/243).CCLS.) ((148/243).CCLS.) ((148/275).CCLS.) ((148/275).CCLS.) ((428/469).CCLS.) ((428/41).CCLS.)  ((148/275).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.)  ((148/275).CCLS.)  ((148/275)	_	23	(permanganate) and (vanadate molybdate tungstate) and		2003/03/18 14:38
((148/272).CCLS.) ((148/273).CCLS.) ((428/41).CCLS.)  ((148/275).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.)  ((148/275).CCLS.) (ade permanganate and (magnesium or mg)  ((148/275).CCLS.) and permanganate and (magnesium or mg)  ((148/275).CCLS.) and permanganate and (magnesium or mg)  ((148/275).CCLS.) (148/275).CCLS.  ((188/275).CCLS.)  ((188/275).CCLS.)  ((148/275).CCLS.)  ((148/275).CCLS.  ((148/275).CCLS.)  ((148/275).CCLS.  ((148/275).CCLS.)  ((148/275).CCLS.  ((148/45).CCLS.  ((148/45).CCLS.  ((148/45).CCLS.  ((148/45).CCLS.  ((148/45).CCLS.  ((148/45).CCLS.				US-PGPUB:	<i>,.</i>
-				1	,
15    ((148/275).CCLS.) and permanganate and (magnesium or mg)				1	
15			((12), (13), ((12), ((12), (13), ((12), (14		
US-PGUB: EPO. IPO: DERWENT: IBM TDB USPAT: EPO. IPO: DERWENT: IBM TDB USPAT: EPO. IPO: DERWENT: IBM TDB USPAT: EPO. IPO: DERWENT: IBM TDB USPAT: EPO. IPO: DERWENT: IBM TDB USPAT: EPO. IPO: DERWENT: IBM TDB USPAT: EPO. IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: EPO: IPO: DERWENT: IBM TDB USPAT: USP-CPUB: EPO:	1_	15	((148/275) CCLS) and permanganate and (magnesium or mg)		2003/03/18 13:38
FPO_IPO_DERWENT; IBM_TDB   USPAT; EPO_IPO_DERWENT; IBM_TDB   USPAT; USPACPQIB; EPO_IPO_DERWENT; IBM_TDB   USPAT; USPACPQIB; EPO_IPO_DERWENT; IBM_TDB   USPAT; USPACPQIB; EPO_IPO_DERWENT; IBM_TDB   USPAT; USPACPQIB; EPO_IPO_DERWENT; ISM_TDB   USPAT; USPACPQIB; EPO_			((170/275).55251) and permanganate and (magnesium of mg)		2003/03/10 13:50
Content					
18h TDB	-			•	
-				1	
PO. JPO: DERWENT: IBM_TDB USPAT: EPO. JPO: DERWENT: IBM_TDB USPAT: USPAT: USPCPUB: EPO. JPO: DERWENT: IBM_TDB USPAT: USPCPUB: EPO. JPO: DERWENT: USPCPUB: EPO. JPO: DERWENT: IBM_TDB USPAT: USPCPUB: EPO. JPO: D	_	5	("2313755") PN		2003/03/18 14:01
DERWENT;   IBM TOB USPAT;   18M TOB US			( 2515755 ).1 IV.	1	2003/03/18 14.01
18M_TDB   2003/03/18 14:04   18M_TDB   2003/03/18 14:04   18M_TDB   2003/03/18 14:04   18M_TDB   2003/03/18 14:04   2003/03/1					
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PFO, JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT and coating).ti.   PFO, JPO; DE		1	("2620020") DNI		2002/02/10 14:04
-   3   3620939 URPN     18M TDB   2003/03/18 14:04   2003/03/18 14:04   2003/03/18 14:04   2003/03/18 14:05   2003/03/18 14:	-	2	( 3020939 ).PN.		2003/03/18 14:04
-     3   3620939 URPN.					
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-   330	1	1	2620220 1/17/17/		
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- 79 (148/275).CCLS. (magnesium and conversion adj coating).ti. USPAT: EPO; JPO; DERWENT: IBM_TDB USPAT: EPO; JPO; DERWENT: IBM_TDB USPAT: EPO; JPO; DERWENT: IBM_TDB USPAT: EPO; JPO; DERWENT: IBM_TDB USPAT: US-PGPUB; EPO; JPO; DERWENT: US	-	330	(148/275).CCLS.		2003/03/18 14:33
1381					
-   1381				1	
- 1381 (magnesium and conversion adj coating).ti. USPAT; EPO, JPO; DERWENT; IBM_TDB USPAT; Coating).ti.)  - 2 (permanganate) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 5 (manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 8 (manganese or mn) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. ((manganese) and (vanadate molybdate tungstate) and ((magnesium) ab. ((manganese) and (vanadate molybdate tungstate) and ((mag					
- 1381 (magnesium and coating).ti.   EPO; JPO; DERWENT; IBM_TDB   USPAT; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US	-	1			
- 1381 (magnesium and coating).ti.  - 2 (permanganate) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 5 (manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 8 (manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 108 (manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.	-	13	(magnesium and conversion adj coating).ti.	USPAT;	2003/03/18 14:55
- 1381 (magnesium and coating).ti.  2 (permanganate) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  5 (manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  8 (manganese or mn) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  108 ((manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and ((magnesium) ab.  109 ((manganese) and (vanadate molybdate tungstate) and ((magnesium) ab.  10			·	EPO; JPO;	
- 2 (permanganate) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 2 (permanganate) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 5 (manganese) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 8 (manganese or mn) and (vanadate molybdate tungstate) and ((magnesium and coating).ti.)  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  - 2764 ((manganese) and (vanadate molybdate tungstate) and magnesium)  - 108 ((manganese) and (vanadate molybdate tungstate) and magnesium) ab.  - 2764 ((manganese) and (vanadate molybdate tungstate) and magnesium)  - 2764 ((manganese) and (vanadate molybdate tungstate) and magnesium)  - 2764 ((manganese) and (vanadate molybdate tungstate) and magnesium)			_	DERWENT;	
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and coating).ti.)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW	-	8	(manganese or mn) and (vanadate molybdate tungstate) and ((magnesium		2003/03/18 14-45
- 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  ((manganese) and (vanadate molybdate tungstate) and magnesium)  ((manganese) and (vanadate molybdate tungstate) and magnesium)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			and coating).ti.)		2003/03/10 17.73
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- 2764 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab.  1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		l			
- 108 ((manganese) and (vanadate molybdate tungstate) and magnesium).ab. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DESPAT; US-PGPUB; EPO; JPO; DERWENT; DEPO; JPO; DERWENT; DEPO; JPO; DERWENT; DEPO; JPO; DERWENT; DERWENT; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DESPORTED USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	108	((manganese) and (vanadate molybdate tungstate) and magnesium) ob		2002/02/19 14.55
2764 ((manganese) and (vanadate molybdate tungstate) and magnesium)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		100	((manganese) and (variabate moryodate tungstate) and magnestum).ab.		2003/03/18 14:55
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EPO; JPO; DERWENT;		2704	(manganese) and (vanadate moryodate tungstate) and magnesium)		2003/03/18 14:56
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-	11	(magnesium and conversion adj coating).ab. and ((magnesium and	USPAT;	2003/03/18 14:56
		coating).ti.)	EPO; JPO;	ļ
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-	573	(vanadate molybdate tungstate) and permanganate	USPAT;	2003/03/18 15:00
			US-PGPUB;	1
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-	1	(magnesium and conversion adj coating).ab. and ((vanadate molybdate	USPAT;	2003/03/18 15:01
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		molybdate tungstate) and permanganate)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	